

FIG. 1

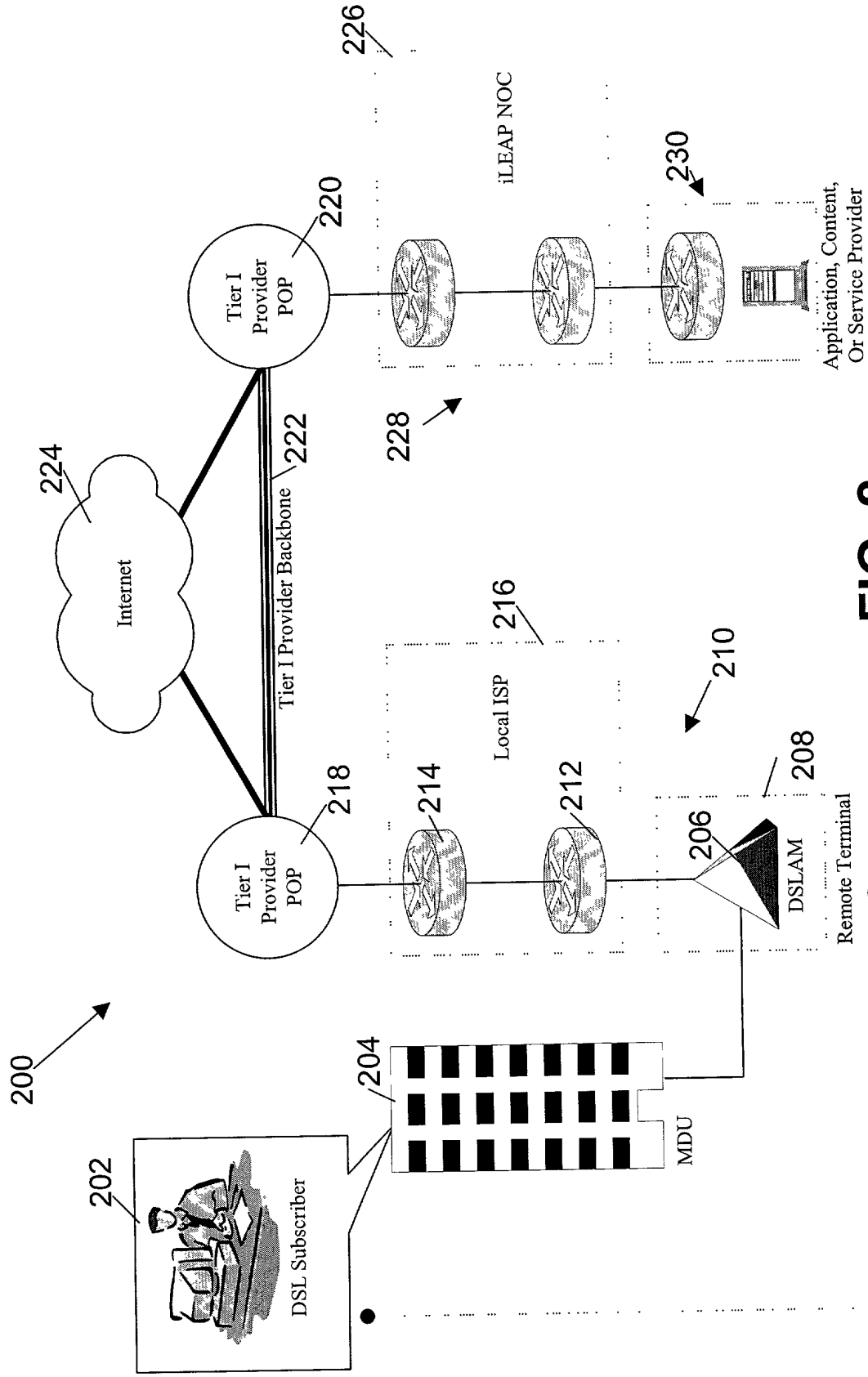
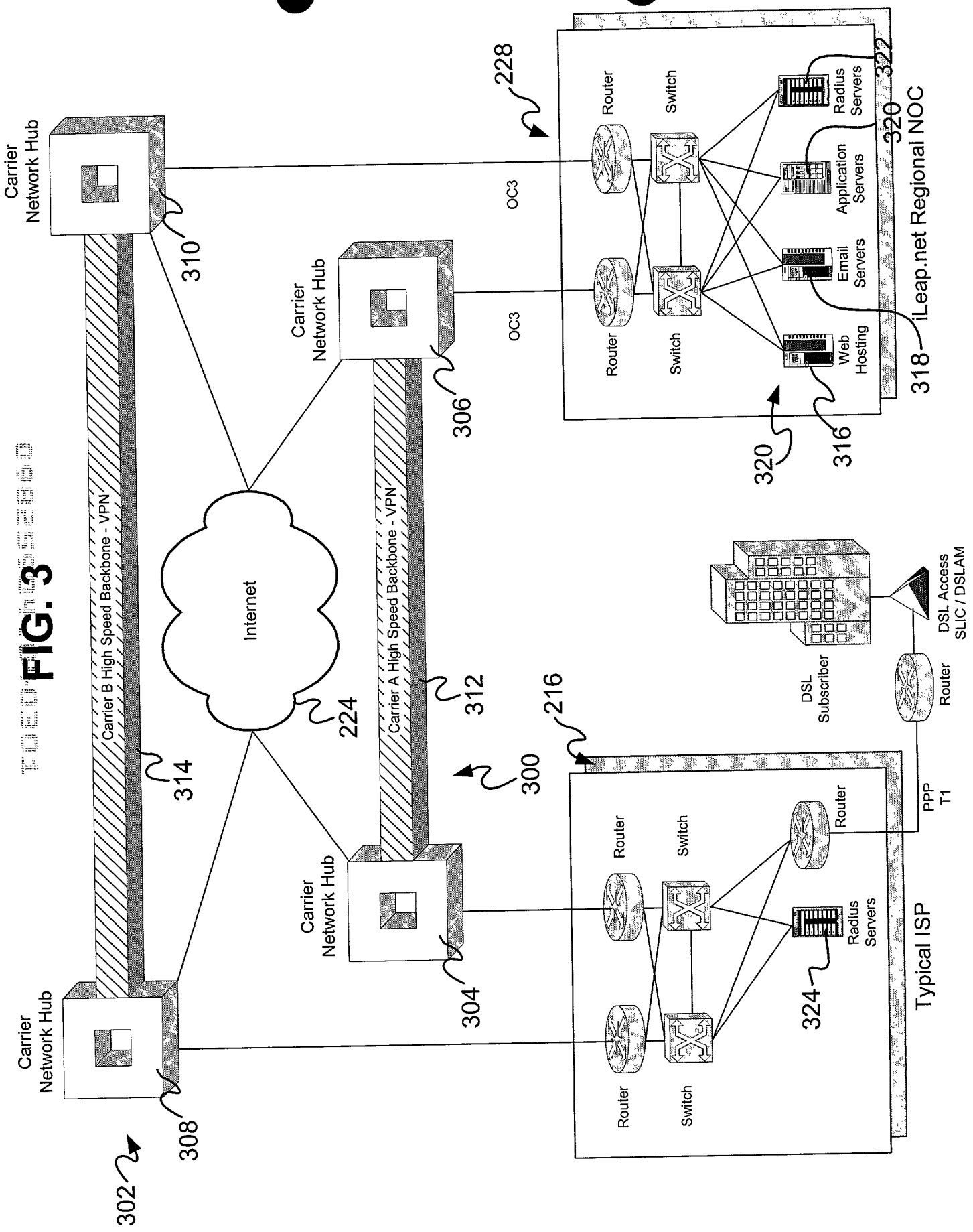


FIG. 2

DSL Typical Distance to DSLAM <1k Feet

FIG. 3



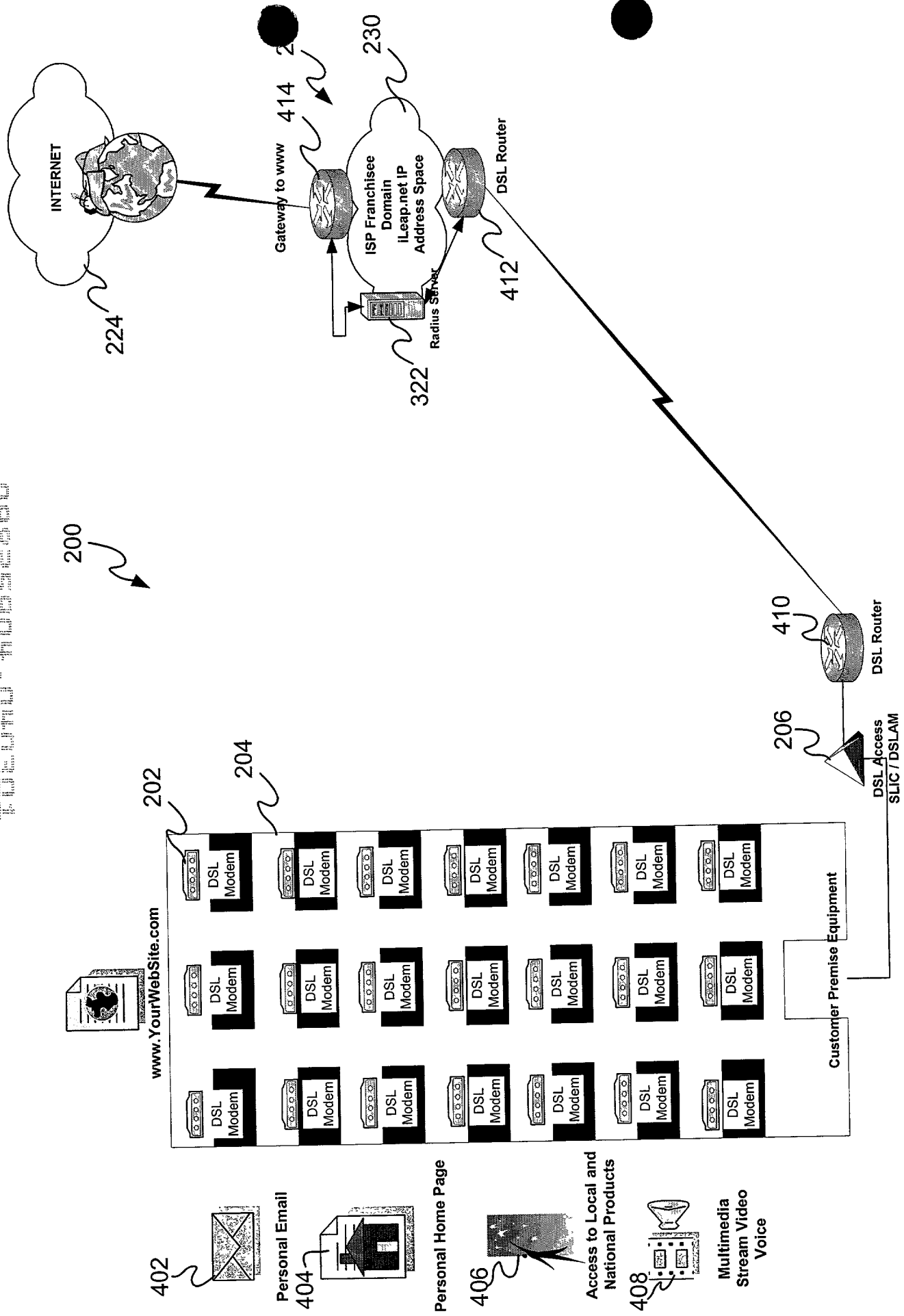
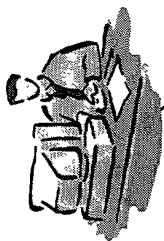


FIG. 4

500

502

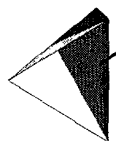
DSL User requests Pay Per Download Video 3rd Party



202

504

DSL Signal transformed Into Standard Network Protocols



206

506

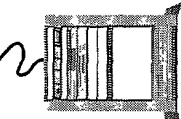
Request is Forwarded Upstream by the Local ISP



410

High Quality Bandwidth And Known Route

230



3rd Party Vendor Transmits Video Back To Subscriber Over Reciprocal Path

518

516

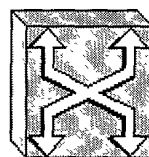
514

iLEAP Facilitates Request and Logs Event for Billing Purposes

Request Received by Tier I Provider POP and Forwarded To iLEAP.

508

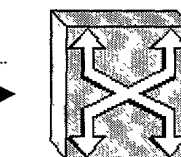
Request is Received by The Tier I Provider. Is the Request Destined for iLEAP Or the Internet?



510

Forward to the Internet

Forward to iLEAP Over VPN



412

512

220

Internet

224

→ Downstream Path (Request)
← Upstream Path (Returned Data)

FIG. 5

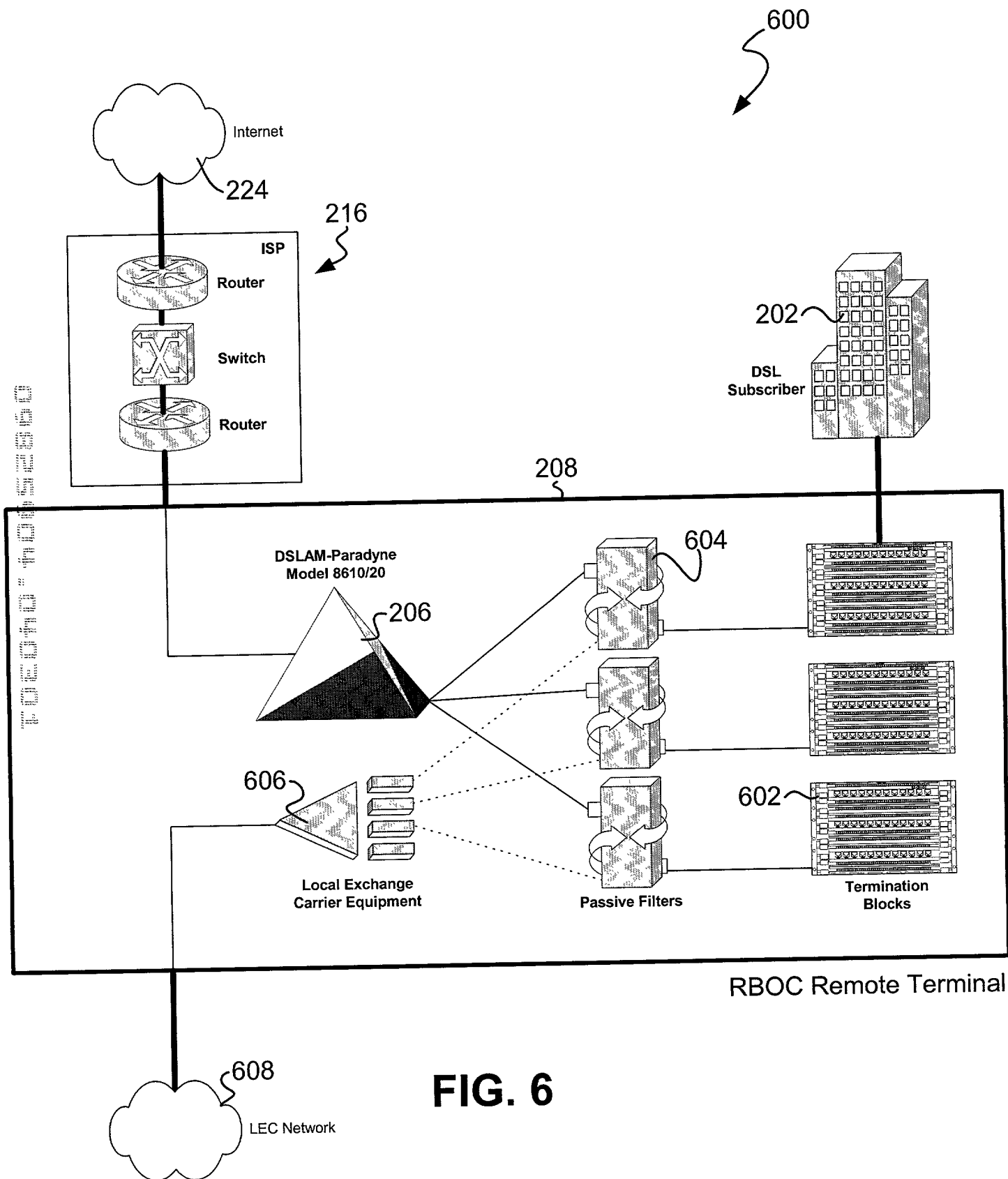


FIG. 6

700

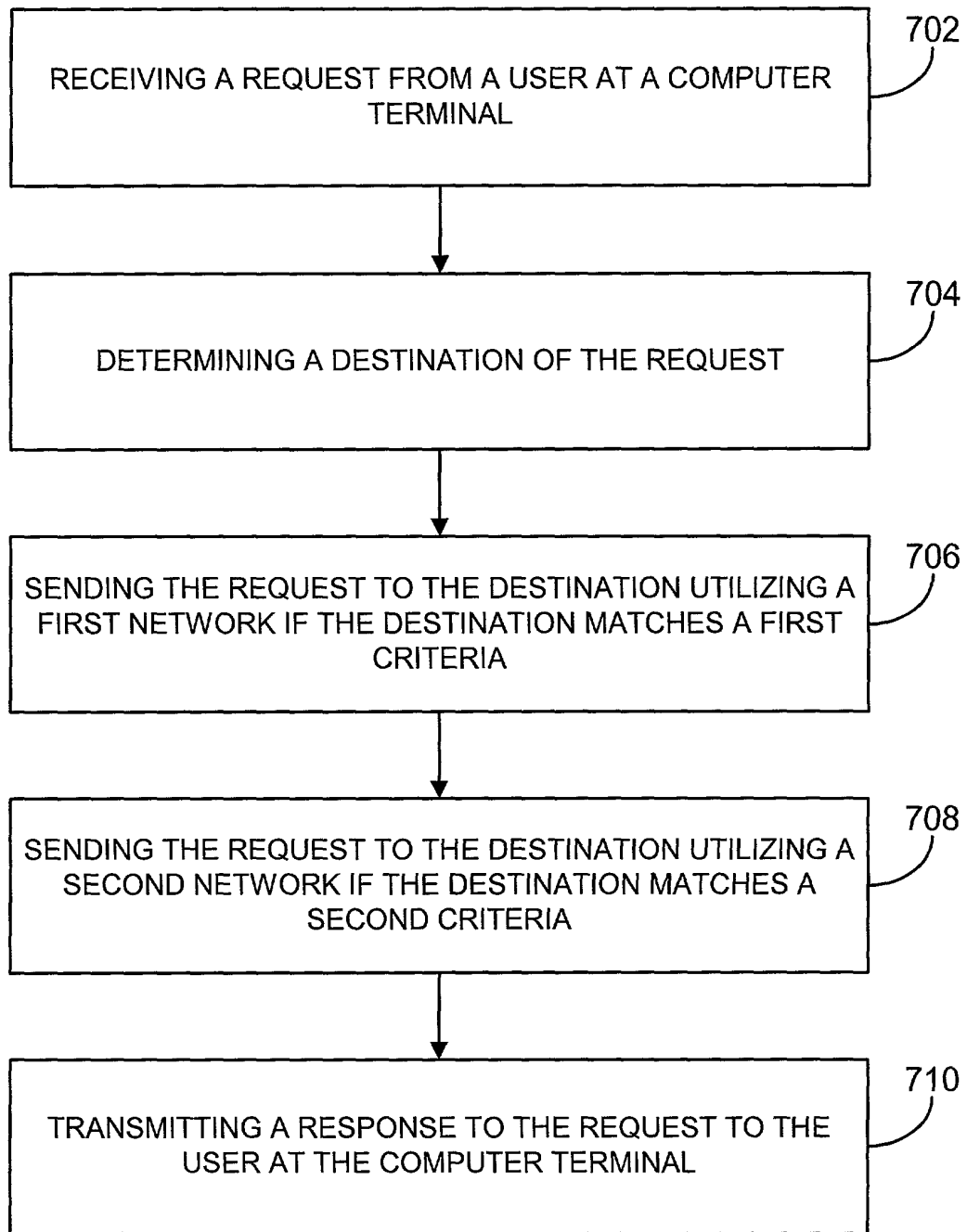


FIG. 7

800

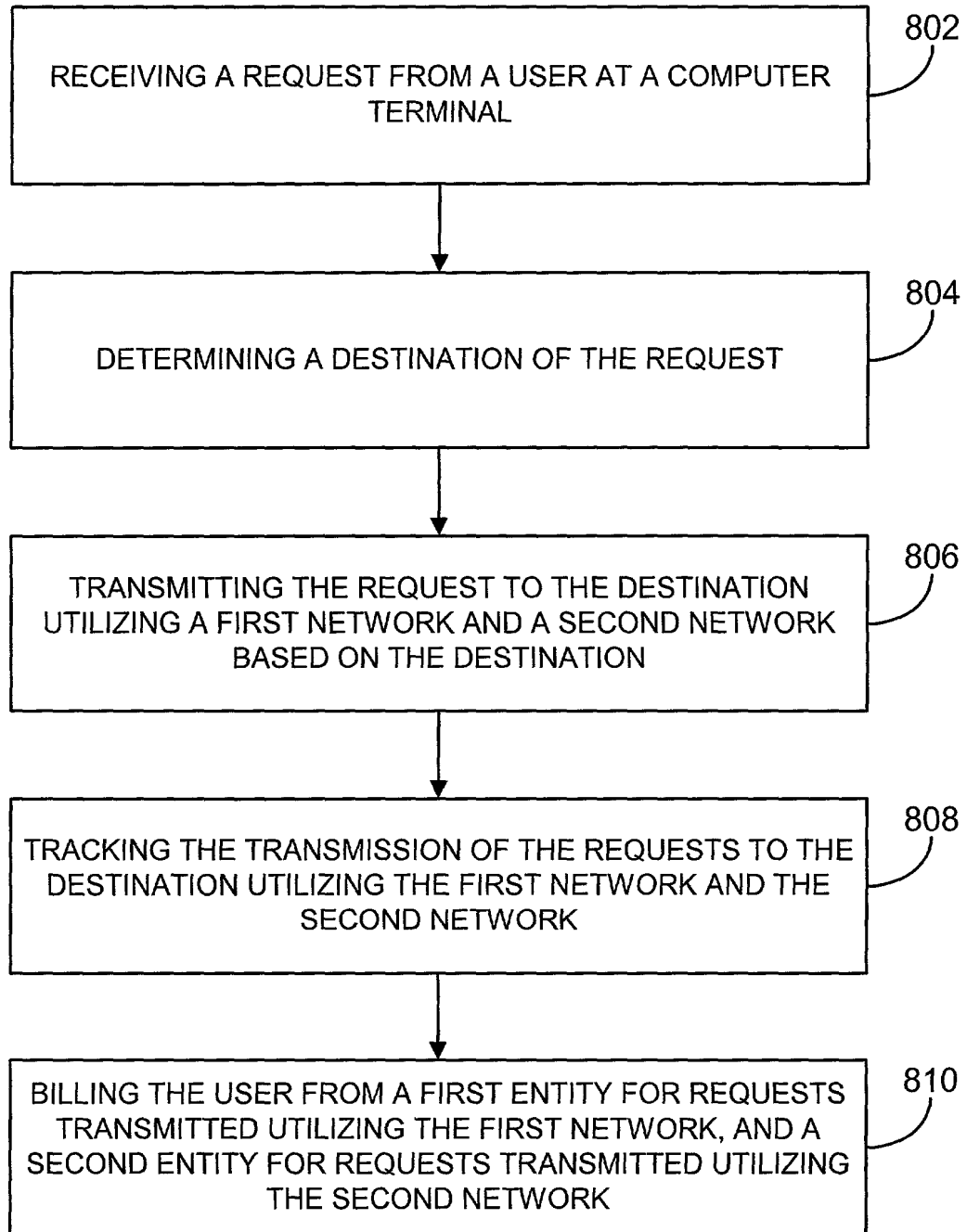


FIG. 8

900

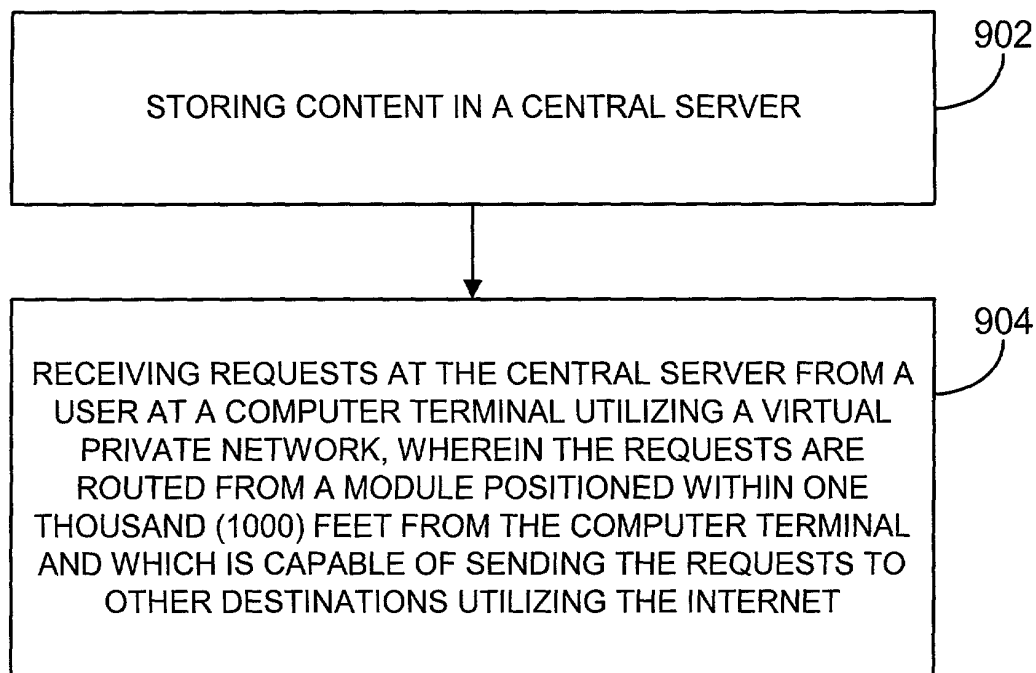


FIG. 9

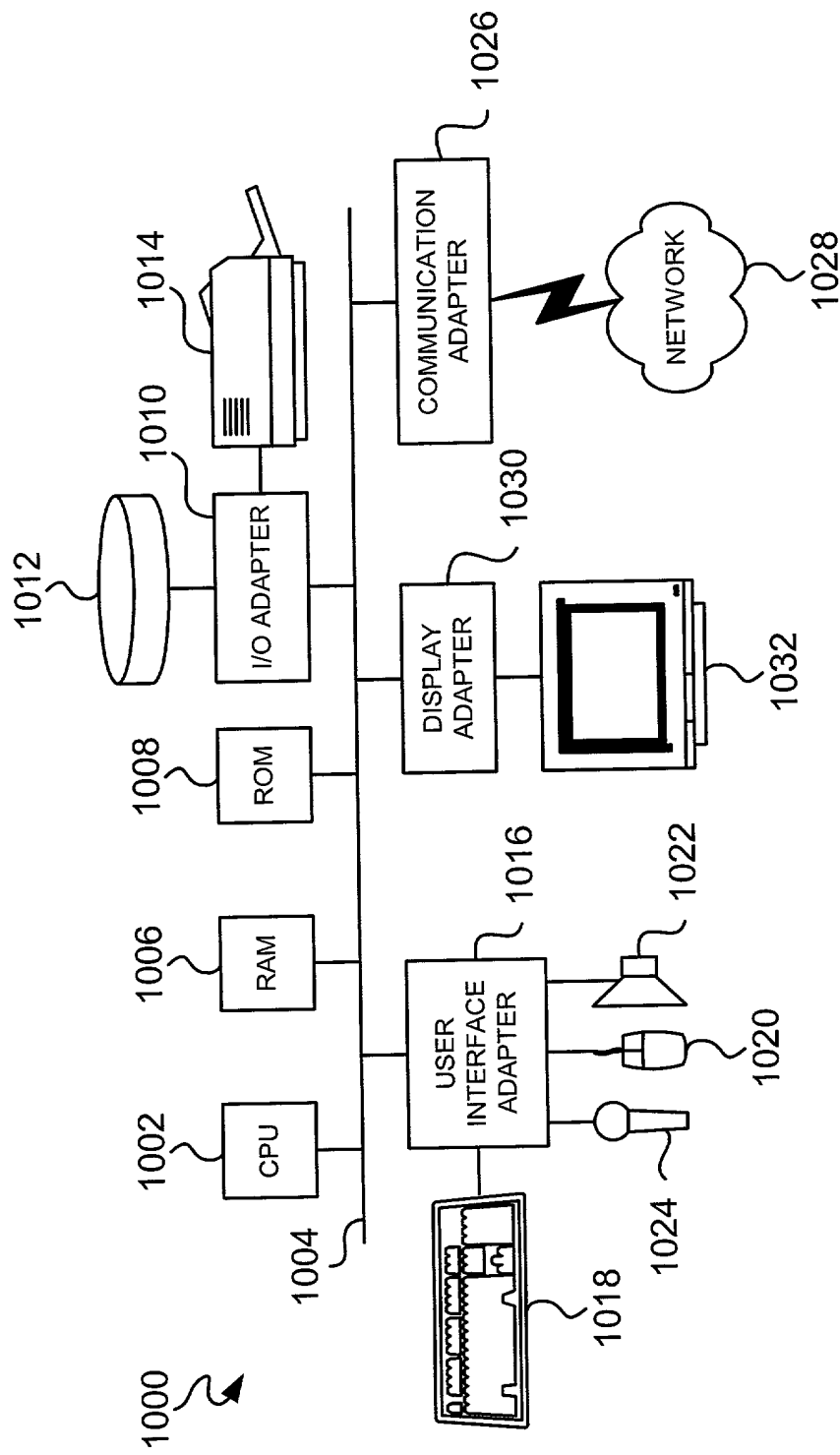


FIG. 10